VI. CLAIMS

What is claimed is:

1. A rooftop used in combination with jeep-type vehicles, comprising:

A) a substantially rectangular top wall having first, second, third, and fourth ends, said first and second ends parallel and equally spaced apart from each other by said third and fourth ends, said first end removably secured to a windshield frame of a jeep-type vehicle, said substantially rectangular top wall also having first and second elongated wedges; and

B) first and second side walls extending substantially perpendicularly from said third and fourth ends to form a rooftop for said jeep-type vehicle, said first and second side walls terminating at first and second bases respectfully and mount upon said jeep-type vehicle, said rooftop only covering a driver and front passenger cabin of said jeep-type vehicle.

2. The rooftop used in combination with jeep-type vehicles set forth in claim 1, further characterized in that said first and second elongated wedges extend from said first end to said first and second bases, said first and second elongated wedges having cooperative characteristics to receive door window frames of said jeep-type vehicle when said door window frames are in a closed position.

3. The rooftop used in combination with jeep-type vehicles set forth in claim 2, further characterized in that said substantially rectangular top wall has a reinforced area defined as a support wall for structural integrity.

4. The rooftop used in combination with jeep-type vehicles set forth in claim 3, further characterized in that said substantially rectangular top wall has a sunroof assembly built within said support wall, said sunroof assembly at a first predetermined distance from said first end extending towards said second end without reaching said second end.

5. The rooftop used in combination with jeep-type vehicles set forth in claim 4, further characterized in that said rooftop is filled with a filler material to reduce ultra violet radiation and reduce exterior noise within said driver and front passenger cabin of said jeep-type vehicle.

6. The rooftop used in combination with jeep-type vehicles set forth in claim 5, further characterized in that said rooftop is made of a hard, lightweight, weatherproof plastic material.

7. A hard rooftop used in combination with jeep-type vehicles, comprising:

A) a substantially rectangular top wall having first, second, third, and fourth ends, said first and second ends parallel and equally spaced apart from each other by said third and fourth ends, said first end removably secured to a windshield frame of a jeep-type vehicle, said

substantially rectangular top wall also having first and second elongated wedges; and

B) first and second side walls extending substantially perpendicularly from said third and fourth ends to form a rooftop for said jeep-type vehicle, said first and second side walls terminating at first and second bases respectfully and mount upon said jeep-type vehicle, said rooftop only covering a driver and front passenger cabin of said jeep-type vehicle, said first and second elongated wedges extend from said first end to said first and second bases, said first and second elongated wedges having cooperative characteristics to receive door window frames of said jeep-type vehicle when said door window frames are in a closed position.

8. The hard rooftop used in combination with jeep-type vehicles set forth in claim 7, further characterized in that said substantially rectangular top wall has a reinforced area defined as a support wall for structural integrity, said substantially rectangular top wall has a sunroof assembly built within said support wall, said sunroof assembly at a first predetermined distance from said first end extending towards said second end without reaching said second end.

9. The hard rooftop used in combination with jeep-type vehicles set forth in claim 8, further characterized in that said rooftop is filled with a filler material to reduce ultra violet radiation and reduce exterior noise within said driver and front passenger cabin of said jeep-type vehicle, and said rooftop is made of a lightweight, weatherproof plastic material.